## 10689148\_CLS.txt Most frequently occurring classifications of patents returned from a search Of 10689148 on Dec 12 , 2006

```
Titles of most frequently occurring classifications of patents returned from a search of 10689148 on Dec 12 , 2006
                     (2 OR, 2 XR)
    342/51
           Class 342
                           COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES
(E.G., RADAR, RADIO NAVIGATION)
           342/42
                           .RADAR TRANSPONDER SYSTEM
           342/51
                           ...Radar transponder only
           (2 OR, 2 XR)
Class 342 COMM
    342/42
                           COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES
(E.G., RADAR, RADIO NAVIGATION)
342/42 .RADAR
                           .RADAR TRANSPONDER SYSTEM
     375/239
                     (3 OR, 0 XR)
           class 375
                           PULSE OR DIGITAL COMMUNICATIONS
           375/239
                           .PULSE POSITION, FREQUENCY, OR SPACING MODULATION
                     (3 OR, 0 XR)
    250/221
           class 250
                           RADIANT ENERGY
           250/200
250/216
                           .PHOTOCELLS; CIRCUITS AND APPARATUS
..Optical or pre-photocell system
...Controlled by article, person, or animal
           250/221
    363/21.02
                     (2 OR, 0 XR)
           class 363
                           ELECTRIC POWER CONVERSION SYSTEMS
           363/13
                           .CURRENT CONVERSION
           363/15
                           ..Including D.C.-A.C.-D.C. converter
           363/16
                           ... Having transistorized inverter
                           ....Single-ended, separately-driven type .....With automatic control of the magnitude of output
           363/20
           363/21.01
voltage or current
           363/21.02
                           .....For resonant-type converter
    342/44
                     (0 \text{ OR}, 2 \text{ XR})
           Class 342
                           COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS AND DEVICES
(E.G., RADAR, RADIO NAVIGATION)
342/42 RADAR
                           .RADAR TRANSPONDER SYSTEM
           342/44
                           ..Unique identity
  2 251/129.04
                     (2 OR, 0 XR)
           Class 251
                           VALVES AND VALVE ACTUATION
           251/129.01
                           .ELECTRICALLY ACTUATED VALVE
                           ..Remote or follow-up control system for electrical actuator
           251/129.04
     235/492
                     (2 OR, 0 XR)
           Class 235
                           REGISTERS
           235/487
                           .RECORDS
           235/492
                           ..Conductive
                     (1 OR, 1 XR)
     219/497
           Class 219
                           ELECTRIC HEATING
           219/200
                           .HEATING DEVICES
           219/482
                           ..With power supply and voltage or current regulation or
current control means
           219/490
                           ... Automatic regulating or control means
                           ....Comprising voltage and/or current measuring and
           219/497
comparing or combining means
    340/10.4
                     (2 OR, 0 XR)
           Class 340
                           COMMUNICATIONS: ELECTRICAL
           340/825
                           .SELECTIVE
                                            Page 1
```

10689148\_CLSTITLES.txt

10689148\_CLSTITLES.txt 340/10.1 ..Interrogation response 340/10.4 ...Response signal detail 340/10.2 Class 340 340/825 (1 OR, 1 XR)
COMMUNICATIONS: ELECTRICAL .SELECTIVE 340/10.1 ..Interrogation response 340/10.2 ...Contention avoidance (2 OR, 0 XR) Class 710 ELECTRI 2 710/1 ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT 710/1 .INPUT/OUTPUT DATA PROCESSING 2 711/103 (1 OR, 1 XR)Class 711 711/100 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MEMORY .STORAGE ACCESSING AND CONTROL 711/101 ... Specific memory composition ... Solid-state read only memory (ROM) 711/102 711/103 ....Programmable read only memory (PROM, EEPROM, etc.)

## 10689148\_LIST.txt

10689148

PLUS Search Results for S/N 10689148 Searched Dec 12, 2006.

The Patent Linguistic Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.